

FOR IMMEDIATE RELEASE

Press Contact:

Corporate Communications Dept.

Roland Corporation

[Press-JP@roland.com](mailto:Press-JP@roland.com)

<https://www.roland.com/>

## **Roland Announces CUBE Street Mini Multi-Instrument Amplifier**

*Battery-Powered Mobile Amplifier Offers a Compact, All-in-One Solution for Solo and Duo Performances*



**Hamamatsu, Japan, January 15, 2026** — Roland announces CUBE Street Mini, the latest member of the CUBE Street family of battery-powered PA solutions for gigging musicians and street performers. CUBE Street Mini builds on the trusted CUBE Street legacy, delivering exceptional sound quality and features in an ultra-compact PA for cafés, small-scale events, and personal studios. It's packed with class-leading tools to elevate solo and duo performances, including dual channels, built-in effects, *Bluetooth*® audio, and more.

With its convenient size and onboard battery power, CUBE Street Mini provides a great-sounding, all-in-one PA wherever users want to perform or practice. Setup is quick and hassle-free, with intuitive panel controls that are simple to operate. The integrated handle makes carrying easy, and the rechargeable battery provides up to seven hours of continuous power for long sessions and travel. An onboard tuner is also available for easy guitar tuning.

CUBE Street Mini features two flexible channels to support a variety of solo and duo scenarios. Users can perform with a guitar, keyboard, or Aerophone and a vocal mic, or connect mics to both channels for dual vocal performances. With onboard *Bluetooth*® audio, it's possible to stream music from a smartphone or tablet without using up a channel.

The main channel on CUBE Street Mini features inputs for a guitar, microphone, or stereo instrument, along with a panel selector that optimizes the sound for the current input type. The second channel has a versatile combo jack that supports a dynamic microphone via an XLR or TRS

connection. Each channel includes a tone control, along with independent processing to color the sound with high-quality effects.

CUBE Street Mini produces clear, full sound with wide projection, thanks to its high-headroom dual amplifier and 2.1 design with two tweeters and a five-inch speaker. There's also an integrated tilt-back stand and a mount for a mic stand, providing enhanced sound coverage for different performance needs.

The optional CB-MBC1 carrying case helps protect CUBE Street Mini while on the move. It's made of strong, water-resistant material and features a shoulder strap and mesh pocket for stowing personal items or small accessories.

To learn more about CUBE Street Mini, visit [Roland.com](https://www.roland.com).

-----

## **About Roland Corporation**

*For more than 50 years, Roland's innovative electronic musical instruments and multimedia products have fueled inspiration in artists and creators around the world. Embraced by hobbyists and professionals alike, the company's trendsetting gear spans multiple categories, from pianos, synthesizers, guitar products, drum and percussion products, DJ controllers, audio/video solutions, gaming mixers, livestreaming products, and more. As technology evolves, Roland and its expanding family of brands, including BOSS, V-MODA, Drum Workshop (DW), PDP, Latin Percussion (LP), and Slingerland, continue to lead the way for music makers and creators, providing modern solutions and seamless creative workflows between hardware products, computers, and mobile devices. For more information, visit [Roland.com](https://www.roland.com) or see your local Roland dealer. Follow Roland on [Facebook](https://www.facebook.com/RolandGlobal), Twitter ([@RolandGlobal](https://twitter.com/RolandGlobal)), and Instagram ([@RolandGlobal](https://www.instagram.com/RolandGlobal)).*

*Company names and product names appearing in this document are registered trademarks or trademarks of their respective owners.*

*The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Roland is under license.*

